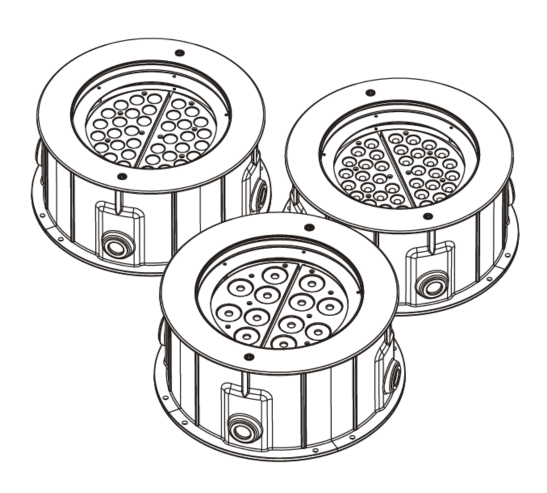
Ilumipod Inground IP Series

User Manual

- · Ilumipod Inground 36 IP VW
- · Ilumipod Inground 36 IP RGB
- · Ilumipod Inground Tri-12 IP







Edition Notes

The Ilumipod Inground IP Series User Manual Rev. 4 covers the description, safety precautions, installation, programming, operation, and maintenance of the Ilumipod Inground 36 IP RGB, Ilumipod Inground 36 IP VW, and Ilumipod Inground Tri-12 IP products. ILUMINARC® released this edition of the Ilumipod Inground IP Series User Manual Rev. 4 in May 2015.

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Document Printing

For better results, print this document in color, on letter size paper (8.5 x 11 inches), double sided. If using A4 paper (210 x 297 mm), configure your printer to scale the content of this document to A4 paper.

Intended Audience

Any person in charge of installing, operating, and/or maintaining any of these products should read the Guide that shipped with it and this manual in their entirety before installing, operating, or maintaining the product.

Disclaimer

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Document Revision

The Ilumipod Inground IP Series User Manual Rev. 4 supersedes all previous versions of this manual. Please discard any older versions of this manual you may have, whether in printed or electronic format, and replace them with this version.



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1. Introduction

This icon critical information.

indicates useful, although non-



This icon indicates important

installation or configuration information. Failure to comply with this information may prevent the product from functioning correctly.



This icon indicates critical installation,

configuration, or operation information. Failure to comply with this information may render the product partially or completely inoperative, damage third-party equipment, or cause harm to the user

The term "DMX" used throughout this document refers to the USITT DMX512-A transmission protocol.

What is in the Box

- One Ilumipod Inground IP product (36 IP RGB, 36 IP VW, or Tri-12 IP)
- Warranty Card
- Quick Reference Guide

Unpacking Instructions

Immediately upon receiving a product from ILUMINARC®, carefully unpack the carton. Check the contents of the box to ensure that all parts are present and that they are in good condition. If any part appears damaged from shipping, or if the carton shows signs of mishandling, see the *Claims* section in the *Technical Information* chapter.

Text Conventions

Convention	Meaning	
1~512	A range of values in the text	
50/60	A set of mutually exclusive values in the text	
"ILUMICON UM"	The name of another publication or manual	
<set></set>	A button on the product's control panel	
SETTINGS	A product function or a menu option	
MENU > SETTINGS	A sequence of menu options	
1~10	A range of menu values from which to choose in a menu	
Yes/No	A set of two mutually exclusive menu options in a menu	
ON A unique value to enter or select in a menu		

Introduction ILUMINARC®

There are no user serviceable parts inside this product. Any reference to servicing it you may find from now on in this User Manual will only apply to properly ILUMINARC® authorized technicians. Do not open the housing or attempt any repairs

unless you are certified to

do so.

Please refer to all applicable local codes and regulations for the proper installation of this product.

Keep this manual for future consultation. If you sell this product to another user, make sure that they also receive this manual.

In the unlikely event that your llumipod Inground IP product may require service, please contact ILUMINARC® Technical Support.

Safety Notes

Please read all the following safety notes carefully because they include important information on how to install, use, and maintain this product safely.

Personal Safety

- · Avoid direct eye exposure to the light source while the product is on.
- Always disconnect the Ilumipod Inground IP product from its power source before servicing.
- CAUTION: When transferring product from extreme temperature environments, (e.g. cold truck to warm humid ballroom) condensation may form on the internal electronics of the product. To avoid causing a failure, allow product to fully acclimate to the surrounding environment before connecting it to power.
- Always connect the Ilumipod Inground IP product to a grounded circuit to avoid the risk of electrocution.

Mounting and Installation

- The Ilumipod Inground IP products are for outdoor use and they can work while submerged in up to 1 m of water (IP67). However, do not submerge it deeper than 1m for more than (30) thirty minutes.
- Observe the installation instructions regarding drainage to ensure that the water level is never higher than 1 m for more than (30) thirty minutes to comply with the IP67 rating.

Power and Wiring

- · Always make sure that you are connecting this product to the proper voltage, as per the specifications in this manual or on the product's sticker.
- · Never connect this product to a dimmer pack.
- · Make sure that the power cable is not cracked, crimped, or damaged.
- · Make sure that the sealed cover is properly adjusted to avoid water entering the unit.

Operation

- The maximum ambient temperature (Ta) is $113 \, ^{\circ}\text{F}$ (45 $^{\circ}\text{C}$). Do not operate this product at a higher temperature.
- · In case of a serious operating problem, stop using this product immediately!



Other than their LED configuration

and programming features, these

three products share the

and troubleshooting

procedures.

same dimensions, as well as the installation, wiring,

2. Product Description

The Ilumipod Inground IP Series encompasses three products, Ilumipod Inground 36 IP RGB, Ilumipod Inground 36 IP VW, and Ilumipod Inground Tri-12 IP.

Common Features

- Remotely addressable DMX-512 LED inground wash light
- · IP67 ingress protection
- · IP67 stainless steel gland nuts for cable entry
- · Adjustable module angle
- · Cast aluminum and stainless steel housing
- · Impact resistant tempered glass lens cover (drive-over rated)
- · Polished stainless steel mounting ring
- · Ilumicode compatible

Ilumipod Inground 36 IP VW Features

· Operating modes:

1-channel: Dimmer

2-channel: Warm white, cool white

3-channel: Warm white, cool white, dimmer

- · High power 1 W (750 mA) Warm White and Cool White LEDs
- · Installed (non-changeable) optical system:

15° lenses - Product order code: 11036010 30° lenses - Product order code: 11036008

Ilumipod Inground 36 IP RGB Features

· Operating modes:

1-channel: Dimmer
3-channel: RGB control
4-channel: RGB, dimmer
6-channel: RGB per module

7-channel: RGB, dimmer, macro, strobe, dimming speed

- · High power 1 W (750 mA) Red, Green, and, Blue LEDs
- Blackout/static/dimmer/strobe/pulse
- · Installed (non-changeable) optical system:

15° lenses - Product order code: 11036009 30° lenses - Product order code: 11036007

Ilumipod Inground Tri-12 IP Features

Operating modes:

1-channel: Dimmer
3-channel: RGB control
4-channel: RGB, dimmer
6-channel: RGB per module

7-channel: RGB, dimmer, macro, strobe, dimming speed

- · High power 3 W (1,050 mA) tri-color LEDs
- Blackout/static/dimmer/strobe/pulse
- · Installed (non-changeable) optical system:

16° lenses - Product order code: 11012001

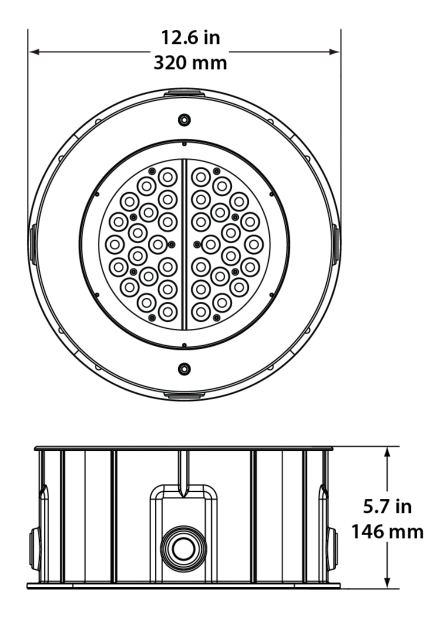


The lenses in these three products are nonchangeable. ore, make sure to

Therefore, make sure to use the right product order code for the desired lens angle.

Product Dimensions

(All Ilumipod Inground IP Series models)



3. Installation

Installation Notes

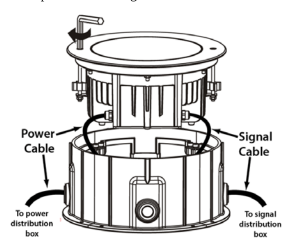
The Ilumipod Inground IP products consist of two parts, the product housing and the concrete installation sleeve. The product housing is IP67 rated, but the installation sleeve is not. Please pay close attention to the installation instructions for the concrete installation sleeve regarding leveling and drainage.

You will have to run the AC power and signal cables into the concrete installation sleeve and the product's housing.

Do not use the product's junction box to extend the power or signal cables to other units because it may compromise the IP rating of the junction box. Instead, use individual cables from the product to the corresponding distribution boxes.

Installation Sleeve Orientation

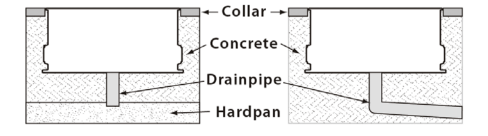
Orient the installation sleeve to allow the signal cable to enter the sleeve using one of the four cable inlets and the power cable to use the opposite inlet, as seen in the figure. This will reduce the stress to the signal and power cables when setting down the product, while keeping them separated under the product's housing.



Installation Sleeve Setup

When setting up the installation sleeve, make sure that any water that may have entered it can drain out of the sleeve on its own. Locate the installation sleeve above the normal drainage level so the product is never under more than 1 m of water (IP67) during heavy rain.

In addition, make sure that the installation sleeve and the stainless steel collar are horizontal and even with the ground surface. This helps to distribute the load uniformly over the product's surface and avoids creating dangerous bumps.



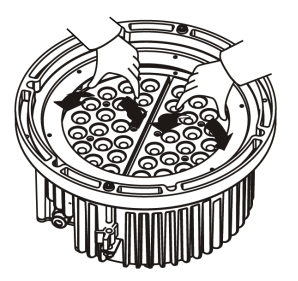
Always keep the power cables away from the signal cables by running them in different conduits and using separate distribution boxes.

The Ilumipod Inground IP products can support a distributed load of up to 3,000 kg (6,614 lbs) when properly installed.

Beam Angle Adjustment

The Ilumipod Inground IP products have two LED modules each. You can adjust the angle of each of these modules to spread or narrow the product's beam. To do so, follow these steps:

- 1. Loosen the Allen bolts on the stainless steel collar by turning them CCW, not more than a turn or two, enough to release the aluminum latch from its "locked" position.
- 2. Lift the product from the installation sleeve, making sure not to stretch the power and signal cables.
- 3. Loosen four of the six nuts that hold the collar to the housing, leaving untouched any two adjacent nuts.
- Wait a few seconds for the seal to expand. This lowers the possibility of damaging the seal.
- 5. Complete the removal of the two remaining nuts.
- 6. Remove the stainless steel collar.
- 7. Carefully, lift and remove the protective glass and the seal attached to it, making sure not to reverse the glass.
- 8. Using only your hands, push on the sides of each module to adjust its angle, as shown in the figure below.
- 9. Replace the glass and then re-silicone the seal to insure a watertight seal.
- 10. Replace the stainless steel collar, making sure to align it with the Allen screws and while keeping the glass surface flush with the collar.
- 11. Replace all six nuts and adjust them manually until they touch the housing.
- 12. Tighten the nuts uniformly by alternating between opposite nuts.
- 13. Reattach the product to the installation sleeve by turning the Allen bolts CW. You should only need a turn or two to have the stainless steel collar firmly attached.



Make sure to disconnect the power to the product before opening it.

Be careful when opening and closing the product's housing as it may compromise the product's IP67 rating.



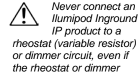
Make sure to connect the **Ilumipod Inground** IP product to a power line with the proper voltage and frequency, as per the specifications in this manual or on the product's sticker.



The listed current rating indicates the maximum current draw during normal operation.



Always connect the Iluminod Inground IP products to protected circuits (CB or fuse) with an appropriate electrical ground to avoid the risk of electrocution or fire.



channel serves only as a 0 to 100% switch.

Make sure to use power and signal cables with the indicated outer diameters to ensure that the corresponding gland nut makes full contact with the cable's external insulation. This is required to keep the product's IP67 rating when fully adjusted.

AC Power

Input Voltage and Frequency

The products in the Ilumipod Inground IP Series have an auto-ranging power supply with an input voltage range of 100~240 VAC, 50/60 Hz.

Power Consumption

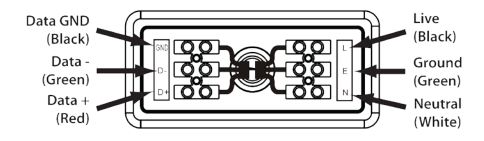
To determine the power requirements for any of the Ilumipod Inground IP products see the label affixed to the side of the product. Alternatively, you may refer to the corresponding specifications chart in the Technical Information chapter of this manual.

Junction Box Wiring

The Ilumipod Inground IP products have an IP67 rated junction box where the power and signal cables come into the unit. The cables access the junction box through individual (signal and power) IP67 rated stainless steel gland nuts.

Make sure that the junction seal is clean before placing the cover back on. In addition, tighten the gland nuts and the junction cover to prevent water from entering the junction box and causing a short.

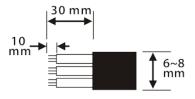
The figure below shows the connections in the junction box.



Power Wiring

To provide AC power for any of the Ilumipod Inground IP products, you must run a single SJTW rated 3conductor cable (AWG18/3, 6~8 mm external diameter) from the power distribution box into the installation sleeve and the product's junction box.

Strip the end of the AC power cable that will connect to the junction box as indicated in the figure on the right.



Connection	Wire (US)	Wire (Europe)
Live	Black	Brown
Neutral	White	Blue
Ground	Green/Yellow	Green/Yellow

AC Power Input Wiring



The signal cable must match or exceed the electrical characteristics of the Belden® 9841 cable for EIA RS-485 applications.

If you choose to bury the power or signal distribution boxes, make sure that they are IP67 rated.

Signal Wiring

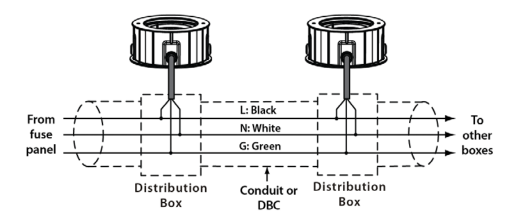
To provide signal for any of the Ilumipod Inground IP products, you must run a single, IP67 rated DMX signal cable (shielded, 2-conductor, AWG24/2, 6.5 mm external diameter 120 ohm typical impedance) from the signal distribution box into the installation sleeve and the product's junction box.

External Wiring

You must run AC power and signal wires from the respective AC and signal distribution boxes into each of the Ilumipod Inground IP products.

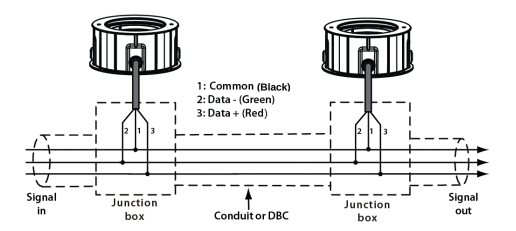
Power Distribution

Connect the bare-ended power cable from the product to a power distribution box as indicated below.



Signal Distribution

Connect the bare-ended signal cable from the product to a signal distribution box as indicated below.





Controllers

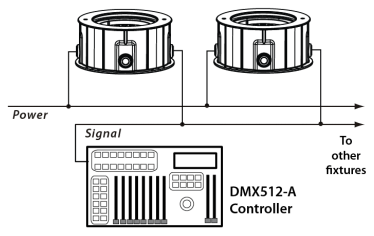
The products in the Ilumipod Inground IP Series can operate with a standard DMX controller, the ILUMICON controller, or the Ilumicode controller. The sections below will show you how to connect these products to the corresponding controllers. The instructions to operate these products with each of the above controllers are in the *Operation* chapter of this manual.

DMX Controller

If you have not configured the DMX starting address and DMX mode for each product, they will all use their default values. This means that all products will operate in unison.

The Ilumipod Inground IP products can work with a standard DMX controller. The channel assignments will depend on the chosen personality (see the corresponding *Menu Map* on pages 11 and 12) and the DMX address assigned to each product (see *Programming* on page 13).

The figure below illustrates how to connect the DMX controller to the Ilumipod Inground IP products.

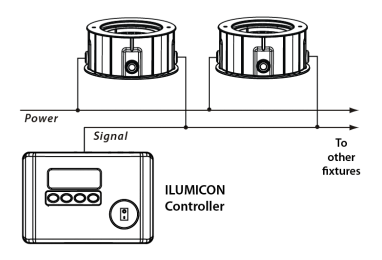


Refer to the Operation chapter to learn how to enable the Ilumipod Inground IP products to operate with the ILUMICON controller.

ILUMICON

The Ilumipod Inground IP Tri and RGB products can also work with the ILUMICON controller instead of a standard DMX controller. Please refer to the ILUMICON User Manual to learn how to use this controller with the Ilumipod Inground IP products.

The figure below illustrates how to connect the ILUMICON controller to the Ilumipod Inground IP Tri and RGB products.



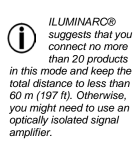


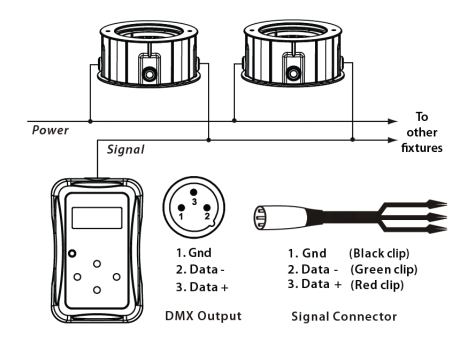
Ilumicode

The diagram below shows how to connect the Ilumicode to this product.

Note that this connection will control multiple products at the same time, all having the same DMX address.

To assign individual DMX addresses to each product, you must connect the Ilumicode controller to each product, individually.







4. Operation

Ilumicode

The products in the Ilumipod Inground IP Series lack a control panel. Therefore, they need an external controller, the Ilumicode device, to change their configuration.

Ilumicode Panel Description

Button	Function		
<menu></menu>	Exits from the current menu or function		
<enter></enter>	Enables the currently displayed menu or sets the currently selected value into the selected function		
<up></up>	Navigates upwards through the menu list and increases the numeric value when in a function		
<down></down>	Navigates downwards through the menu list and decreases the numeric value when in a function		
<power></power>	Turns the unit on. The unit will turn off automatically after 30 seconds of inactivity.		



Menu Map

The products in the Ilumipod Inground IP Series have distinct menu maps based on the colors they produce, whether RGB or White. The Ilumicode controller presents the functions for both types of products.

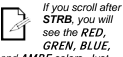
White Functions Menu Map

(Ilumipod Inground 36 IP VW)

This menu map shows you which parameters of the Ilumicode controller correspond to the Ilumipod Inground 36 IP VW product.

When you scroll
through the
menu options,
you will see
many of them that do not
correspond with this menu
map. Skip them, as they
do not work with the
White output products.

Main Level	Programming Levels		Description
DMX	001~512 N/A		Sets the DMX starting address
	vw	N/A	3-channel: SpectraWhite control
PERSON	VW+D		4-channel: SpectraWhite control + dimmer
	SOLID		1-channel: dimmer
	OFF	N/A	Dimmer work in linear mode
	DIM 1		
DIMMER	DIM 2		Dimmer works in non-linear mode, from fast to
	DIM 3		slow.
	DIM 4		
STATIC	COOL	0~255	Configures the static color and effect
SIAIIC	WARM		Configures the state color and effect



and **AMBE** colors. Just skip them as they do not work with the VW products.



RGB Functions Menu Map

(Ilumipod Inground 36 IP RGB and Ilumipod Inground Tri-12 IP)

When you scroll	1
through the	
menu options,	
you will see	
many of them that do not	r
correspond with this menu	C
map. Skip them, as they	r
do not work with the RGB	C
only output products.	C

Main Level	Programming Levels		3	Description
DMX	001~512	N/A	A	Sets the DMX starting address
PERSON	ARC 1	N/A		3-channel: RGB control
	ARC 1 + D			4-channel: RGB control + dimmer
	ARC FULL			7-channel: RGB control, dimmer, color macro, strobe, dimmer speed
	REMOTE			Allows using the ILUMICON unit
	SPECIAL1			6-channel: RGB control per module
	SOLID			1-channel: dimmer
CALIB	WHITE (1~11)	RED GREN BLUE	0~255	Determines the white balance for the color macros
CALIB	RGBTOW			Determines the white balance when RGBTOW is active
	OFF	N/A		Dimmer work in linear mode
	DIM 1			
DIMMER	DIM 2			Dimmer works in non-linear mode, from fast to slow.
	DIM 3			Diffilled works in non-inteat mode, from fast to slow.
	DIM 4			
	RED	0~255		
STATIC	GREN			Configures the static color and effect
SIAIIC	BLUE			
	STRB			
SETTINGS		OFF		Maximum output, unbalanced white
	COLOR RO	RGBT	ow	White output is as per <i>CALIB</i> > <i>RGBTOW</i> settings
DEI IIIIOD		UC		Output matches that of product's previous versions
	RESET	NO/Y	ES	Resets unit to factory default settings



If you scroll after STRB, you will see the AMBE, COOL and

COOL and
WARM colors. Just skip
them as they do not work
with the RGB products.



Make sure to

option. Otherwise, the

product will not save the

new setting. In this case, the Ilumicode's display will show "**SEND...**"

press <ENTER> after selecting an

Programming

Carry out all the programming procedures indicated below from Ilumicode's panel. Refer to the corresponding Menu Map (pages 11 and 12) to learn how the menu options relate to each other depending on the type of product.

Use **<ENTER>** and **<MENU>** to change levels in the Menu Map. This is equivalent to moving right and left respectively. Use **<UP>** and **<DOWN>** to move forward and backwards respectively within the Menu Map options.

Press **<ENTER>** to accept the selected value for an option. This will send that value to the product(s).

DMX Personality

(All Ilumipod Inground IP products)

1. Go to **PERSON** and select any DMX personality that matches the product with which you are working (ignore any other options).

36 IP RGB & Tri-12 IP	36 IP VW
ARC1	
ARC+D	
ARC FULL	
SOLID	SOLID
SPECIAL1	
	VW
	VW+D

2. Make sure to arrange the DMX addresses of all products in the current DMX universe to avoid address overlapping.



DMX Starting Address

(All Ilumipod Inground IP products)

- 1. Go to **DMX**.
- 2. Select a starting DMX address (001~512).

Dimmer

(All Ilumipod Inground IP products)

- 1. Go to **DIMMER**.
- 2. Select a dimmer curve (**OFF** or **DIM1~4**).

DIMMER	Description
OFF	Dimmer curve is linear with fader
DIM1	Non-linear (fastest)
DIM2	Non-linear (fast)
DIM3	Non-linear (slow)
DIM4	Non-linear (slowest)



Do not connect any other controller to the product(s) when using the ILUMICON controller.

ILUMICON Control

(Only for 36 IP RGB and Tri-12 IP)

- 1. Go to **PERSON**.
- 2. Select the **REMOTE** personality.

Static Color

(Only for 36 IP RGB and Tri-12 IP)

- 1. Go to **STATIC**.
- 2. Select a color (**RED**, **GREN**, or **BLUE**).
- 3. Select a color value (**000~255**).
- 4. Select **STRB**.
- 5. Select a strobe frequency (0~20).

(Only for 36 IP VW)

- 1. Go to **STATIC**.
- 2. Select a color (COOL or WARM).
- 3. Select a color value (**000~255**).

Color Calibration

(Only for 36 IP RGB and Tri-12 IP)

- 1. Go to CALIB
- 2. Select a white color (WHITE 1~11) or RGBTOW.
- 3. Select an RGB color (**RED**, **GREN**, or **BLUE**).
- 4. Select a color value (0~255).
- 5. Repeat steps 3 and 4 for the other RGB colors to obtain a white color.
- 6. Repeat steps 2 to 5 for the other white colors.

Color

(Only for 36 IP RGB and Tri-12 IP)

- 1. Go to SETTINGS > COLOR.
- 2. Select the color method (**OFF**, **RGBTOW**, or **UC**).

Color	Description
OFF	When the RGB faders are all at "255", the output is at its
	maximum.
RGBTOW	When the RGB faders are all at "255", the output is the
KGDIOW	selected white color (see Color Calibration).
TIC	When the RGB faders are all at "255", the output matches the
UC	same color output of previous versions of this product.

Reset

(Only for 36 IP RGB and Tri-12 IP)

- 1. Go to SETTINGS > RESET TO FACTORY SETTINGS.
- 2. Select an option (**YES/NO**).



value is set to RGBTOW.



DMX Values

ARC 1

Channel	Function	Value	Percent/Setting
1	Red	000 Ó 255	0 ~ 100%
2	Green	000 Ó 255	0 ~ 100%
3	Blue	000 Ó 255	0 ~ 100%

ARC 1 + D

Channel	Function	Value	Percent/Setting
1	Dimmer	000 Ó 255	0 ~ 100%
2	Red	000 Ó 255	0 ~ 100%
3	Green	000 Ó 255	0 ~ 100%
4	Blue	000 Ó 255	0 ~ 100%

ARC FULL

Channel	Function	Value	ue Percent/Setting				
1	Dimmer	000 Ó 255	0 ~ 100%				
2	Red	000 Ó 255	0 ~ 100%				
3	Green	000 ර 255	0 ~ 100%				
4	Blue	000 Ó 255	0 ~ 100%				
		000 ර 010	No Function				
		011 Ó 030	Red 100%	Green Up	Blue 0%		
		031 Ó 050	Red Down	Green 100%	Blue 0%		
		051 Ó 070		Green 100%	Blue Up		
		071 Ó 090		Green Down	Blue 100%		
		091 Ó 110		Green 0%	Blue 100%		
		111 Ó 130		Green 0%	Blue Down		
	Color Macro + White Balance	131 Ó 150		Green Up	Blue Up		
			Red Down	Green Down	Blue 100%		
		171 Ó 200		Green 100%	Blue 100%		
5			White 1: 3,200 K				
			0 White 2: 3,400 K				
			White 3: 4,200 K				
			White 4: 4,900 K				
			White 5: 5,600 K				
			White 6: 5,900 K				
			White 7: 6,500 K				
			White 8: 7,200 K				
			White 9: 8,000 K				
			White 10: 8,500 K White 11: 10,000 K				
			No Function	K			
6	Strobe	005 Ó 255					
-			Dimmer is set by	Ilumicode			
			OFF (Dimmer is				
_	D		DIM1 (Fastest di	,			
7	Dimming Speed	070 Ó 129	,				
		130 Ó 189					
		190 Ó 255	DIM4 (Slowest dimmer curve)				



SPECIAL 1

Channel	Function	Value	Percent/Setting
1	Module 1 Red	000 Ó 255	0 ~ 100%
2	Module 1 Green	000 Ó 255	0 ~ 100%
3	Module 1 Blue	000 ර 255	0 ~ 100%
4	Module 2 Red	000 Ó 255	0 ~ 100%
5	Module 2 Green	000 Ó 255	0 ~ 100%
6	Module 2 Blue	000 Ó 255	0 ~ 100%

VW

Channel	Function	Value	Percent/Setting
1	Warm White	000 ර 255	0 ~ 100%
2	Cool White	000 ර 255	0 ~ 100%

VW + D

Channel	Function	Value	Percent/Setting
1	Dimmer	000 Ó 255	0 ~ 100%
2	Warm White	000 Ó 255	0 ~ 100%
3	Cool White	000 ර 255	0 ~ 100%

SOLID

Channel	Function	Value	Percent/Setting
1	Dimmer	000 Ó 255	0 ~ 100%



5. Technical Information

Product Maintenance

To maintain optimum performance and minimize wear, the user should clean the Ilumipod Inground IP products frequently. Usage and environment are contributing factors in determining the cleaning frequency. As a rule, the user should clean the products at least twice a month. Dust and grime build up on the glass surface reduces light output performance.

To clean an Ilumipod Inground IP product, follow the below recommendations:

- 1. Disconnect the power to the product.
- 2. Wait until the product is cold.
- 3. Loosen the Allen bolts on the stainless steel collar by turning them CCW, not more than a turn or two, enough to release the aluminum latch from its "locked" position.
- 4. Pull the product out of the installation sleeve, making sure that you are not pulling the signal or AC power cables.
- 5. Use a wet vacuum cleaner to remove any liquid inside the installation sleeve and around the product's housing.
- 6. Inspect the cables and the gland nuts for signs of deterioration.
- 7. Clean or unclog the water drainage.
- 8. Replace the product in the installation sleeve.
- 9. Reattach the product to the installation sleeve by turning the Allen bolts CW. You should only need a turn or two to have the stainless steel collar firmly attached.
- 10. Clean the glass surface with a mild solution of glass cleaner or isopropyl alcohol, and a soft, lint free cotton cloth or a lens cleaning tissue to remove grease or grime.
- 11. Apply the solution directly to the cloth or tissue and drag any dirt and grime to the outside of the lens.
- 12. Gently polish the external glass surface until it is free of haze and lint.

Product Repairs

ILUMINARC® strongly advises you against attempting any repairs to this product unless you are an authorized ILUMINARC® technician.

ILUMINARC® presents the information contained in the Troubleshooting Table as a guide only. In most cases, opening the product's housing will invalidate its warranty, unless there is a written indication to the contrary.







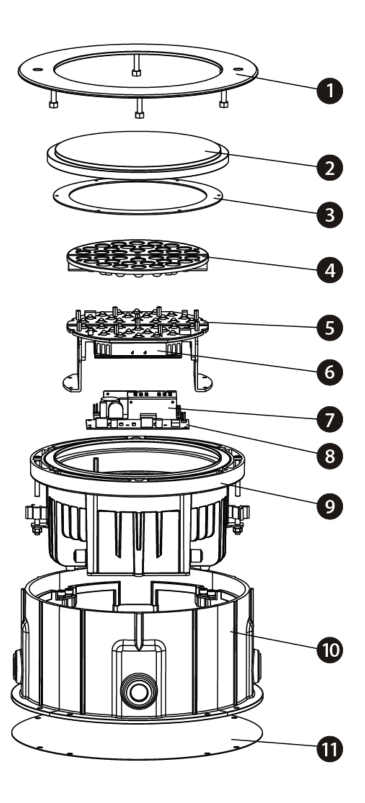
Troubleshooting Guide

Symptom	Cause(s)	Action(s)	
	Dimmer fader set to "0"	Increase the value of the dimmer channel	
	All color faders set to "0"	Increase the value of the color channels	
	All colors in STATIC are set to "0"	Increase the values of the colors	
Product does not light up	Unit is being configured with Ilumicode	Complete the configuration process.	
	No power	Verify external power circuit and wiring	
	Faulty internal power supply	Return for service to Iluminarc®	
	Faulty main control board	Return for service to Iluminarc®	
	Faulty LED	Determ for a miles to Hermines 2	
One LEDs does not work	Faulty LED module	Return for service to Iluminarc®	
	Faulty LED driver	Return for service to Iluminarc®	
Two or more LEDs do not work	Faulty LED module	Return for service to Iluminarc®	
on a single module	Faulty LED driver	Return for service to Iluminarc®	
The wrong LEDs light up when	Wrong personality	Change the personality	
using DMX	Wrong DMX address	Change the DMX address	
Circuit breaker/fuse keeps	Excessive circuit load	Check total load on electrical circuit	
tripping/blowing	Short circuit along the power wires	Check for a short in the electrical wiring	
	Wrong DMX addressing	Change DMX address	
	Damaged DMX cables	Check DMX cables	
Product does not respond to	Wrong polarity on the controller	Check polarity switch settings on the controller	
DMX	Loose DMX cables	Check cable connections	
	Faulty DMX interface	Determ for comice to Herminger	
	Faulty Display/Main board	Return for service to Iluminarc®	
	Non DMX cables	Use only DMX compatible cables	
	Unstable control signals	Install terminator as suggested	
DMX signal problems	Long cable / low level signal	Install an optically coupled DMX splitter right after the product with the strong signa	
Diviza signai prodicins	Too many products	Install an optically coupled DMX splitter after unit #32 or before	
	Interference from AC wires	Keep DMX cables separated from power cables or fluorescent/black lights	



Exploded View

Reference	Description			
1	Stainless steel cover			
2	15 mm tempered glass			
3	Diaphragm			
4	LED lens panels			
5	LED boards			
6	Heat sink			
7	Power supply			
8	Control board			
9	Inner housing			
10	Installation sleeve			
11	Dustproof board			

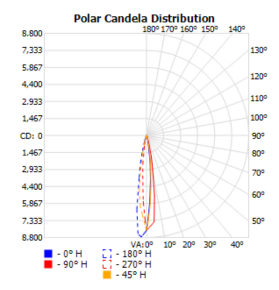




Photometrics

Ilumipod Inground 36 IP 15° VW

Filename:	Ilumipod Inground 36 IP Optic 15 RGB 100% ALL					
Manufacturer:	ILUMINARC					
Luminaire:	Ilumipod Inground 36 IP Optic 15 RGB					
Lamp:	12 Red, 12 Green, 12 Blue					
Lamp Output:	1 lamp(s), rated Lumens/lamp: 1380					
Max Candela:	8,753.5 at Horizontal: 180, Vertical: 3					
Input Wattage:	43.1					
Luminous Opening:	Point					
Test:	2009 ALL					
Test Lab:	Iluminarc R & D Optics Laboratory					
Photometry:	Type B					
CIE Class:	Direct					
Cutoff Class:	Full Cutoff					



Flood Summary

	Efficiency	Lumens	Horizontal Spread	Vertical Spread
Field (10%):	40.3%	556.6	28	28
Beam (50%):	17.7%	244.3	13.1	13.4
Total:	55.7%	768.1		

Illuminance at a Distance



Photometrics Pro 1.3.2 copyright 2003-2008 by

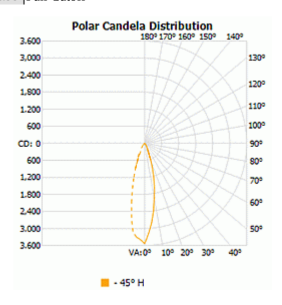
jSolutions, Inc. Reported data calculated from manufacturer's data file, based on IES recommended methods.

Distance (ft)	Center E	Beam	Vertical	Beam Width (ft)	Horizon	tal Beam Width (ft)
3	907.01		0.7		0.7	
6	226.75		1.4		1.4	
9	100.78		2.1		2.1	
12	56.69			2.8		2.8
15	15 32.28			3.5		3.4
18 25.19		9	4.2			4.1
Vertical Spread		1	3.4°	Horizontal	Spread	13.1°



Ilumipod Inground 36 IP 30° VW

Filename:	Ilumipod Inground 36 IP Optic 30 VW 100% ALL						
Manufacturer:	ILUMINARC						
Luminaire:	Ilumipod Inground 36 IP Optic 30 VW						
Lamp:	24 Warm White, 12 Cool White						
Lamp Output:	1 lamp(s), rated Lumens/lamp: 3000						
Max Candela:	3,534.3 at Horizontal: 0, Vertical: 0						
Input Wattage:	46.5						
Luminous Opening:	Point						
Test:	2009 ALL						
Test Lab:	Iluminarc R & D Optics Laboratory						
Photometry:	Type B						
CIE Class:	Direct						
Cutoff Class:	Full Cutoff						



Flood Summary

	Efficiency	Lumens	Horizontal Spread	Vertical Spread
Field (10%):	27.3%	819.3	52.2	52.7
Beam (50%):	13.8%	413.5	26.5	26.6
Total:	32.8%	985.2		

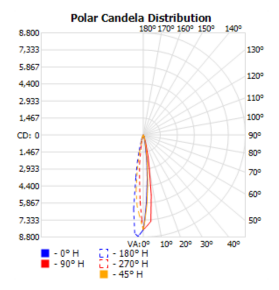
Distance (ft)	Center E			Beam Width (ft)	Horizon	tal Beam Width (ft)
3	392.7	0		1.4		1.4
6	98.13	8		2.8		2.8
9	43.63	3		4.2		4.2
12	24.5	4	5.7			5.6
15	15.7	1	7.1		7.1	
18	10.9	1		8.5		8.5
Vertical	Spread	2	6.6°	Horizontal	Spread	26.5°





Ilumipod Inground 36 IP 15º RGB

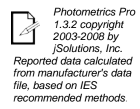
Filename:	Ilumipod Inground 36 IP Optic 15 RGB 100% ALL					
Manufacturer:	ILUMINARC					
Luminaire:	Ilumipod Inground 36 IP Optic 15 RGB					
Lamp:	12 Red, 12 Green, 12 Blue					
Lamp Output:	1 lamp(s), rated Lumens/lamp: 1380					
Max Candela:	8,753.5 at Horizontal: 180, Vertical: 3					
Input Wattage:	43.1					
Luminous Opening:	Point					
Test:	2009 ALL					
Test Lab:	Iluminarc R & D Optics Laboratory					
Photometry:	Type B					
CIE Class:	Direct					
Cutoff Class:	Full Cutoff					



Flood Summary

	Efficiency	Lumens	Horizontal Spread	Vertical Spread
Field (10%):	40.3%	556.6	28	28
Beam (50%):	17.7%	244.3	13.1	13.4
Total:	55.7%	768.1		

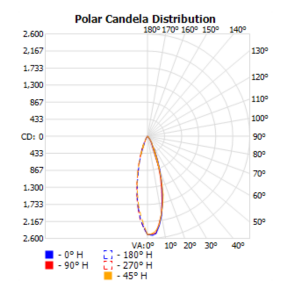
Distance (ft)	Center E	Beam	Vertical I	Beam Width (ft)	Horizont	tal Beam Width (ft)
3	907.0	1		0.7		0.7
6	226.7	'5		1.4		1.4
9	100.7	'8		2.1		2.1
12	56.69	9		2.8		2.8
15	36.2	8	3.5			3.4
18	25.19	9	4.2			4.1
Vertical	Spread	1	3.4°	Horizontal	Spread	13.1°





Ilumipod Inground 36 IP 30º RGB

Filename:	Ilumipod Inground 36 IP Optic 30 RGB 100% ALL					
Manufacturer:	ILUMINARC					
Luminaire:	lumipod Inground 36 IP Optic 30 RGB					
Lamp:	12 Red, 12 Green, 12 Blue					
Lamp Output:	1 lamp(s), rated Lumens/lamp: 1380					
Max Candela:	2,520.5 at Horizontal: 0, Vertical: 3					
Input Wattage:	43.3					
Luminous Opening:	Point					
Test:	2009 ALL					
Test Lab:	Iluminarc R & D Optics Laboratory					
Photometry:	Type B					
CIE Class:	Direct					
Cutoff Class:	Full Cutoff					



Flood Summary

	Efficiency	Lumens	Horizontal Spread	Vertical Spread
Field (10%):	48.7%	672.7	55.4	55.2
Beam (50%):	25.6%	352.8	28.3	28.8
Total:	56.8%	784.4		

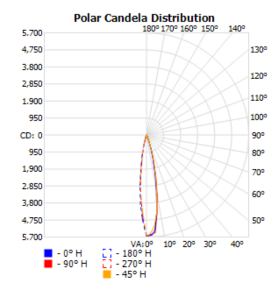


Distance (ft)	Center E		Vertical Beam Width (ft)		Horizon	tal Beam Width (ft)	
3	277.84		1.5			1.5	
6	69.40	6		3.1		3.0	
9	30.8	7		4.6		4.5	
12	17.30	6		6.2		6.0	
15	11.1	1	7.7		7.7 7.6		7.6
18	7.72		9.3			9.1	
Vertical	Spread	2	8.4°	Horizontal	Spread	28.3°	



Ilumipod Inground Tri-12 IP 16º

Filename:	Ilumipod Inground Tri-12 IP Optic 16 RGB 100% ALL
Manufacturer:	ILUMINARC
Luminaire:	Ilumipod Inground Tri-12 IP Optic 16 RGB
Lamp:	12 Tri-color
Lamp Output:	1 lamp(s), rated Lumens/lamp: 1380
Max Candela:	5,633.6 at Horizontal: 0, Vertical: 0
Input Wattage:	17.6
Luminous Opening:	Point
Test:	2009 ALL
Test Lab:	Iluminarc R & D Optics Laboratory
Photometry:	Type B
CIE Class:	Direct
Cutoff Class:	Full Cutoff



Flood Summary

	Efficiency	Lumens	Horizontal Spread	Vertical Spread
Field (10%):	42.2%	583.0	33.7	34.2
Beam (50%):	21.4%	295.3	18.3	18.4
Total:	49.2%	679.1		

Distance (ft)	Center B (fc)	Beam	Vertical I	Beam Width (ft)	Horizon	tal Beam Width (ft)	
3	625.9	6		1.0		1.0	
6	156.4	.9		1.9		1.9	
9	69.55	5	2.9			2.9	
12	39.12	2		3.9	3.9		
15	25.04	4	4.9		4.9		4.8
18	17.39	9		5.8		5.8	
Vertical	Spread	1	8.4°	Horizontal	Spread	18.3°	



LED Disclaimer

LED Life

ILUMINARC® rates LED lifetime based on lumen depreciation of 70% of the original output, with data provided by the manufacturer of the LED. Data from the manufacturer of the LED are not independently verified or measured by ILUMINARC®. When the product is operating in optimal environmental conditions, the LED lifetime is rated to be 50,000 to 70,000 hours by the LED manufacturer.

LED Binning

LED manufacturers sort LEDs into "bins", based on variances in color, output intensity, and the frequency at which the semiconductor operates. ILUMINARC® strives to hold its LED manufacturers to the highest standards of binning to optimize consistency in output from product to product. However, the availability of a single bin cannot be guaranteed. With that in mind, ILUMINARC® has developed a rigorous control system to seek the best achievable consistency in color and output.

Color Rendering Index (CRI)

CRI is an industry standard method to compare properties of different types of light sources. There are known limitations and inconsistencies related to CRI. Results may vary depending on the environmental factors involved. For this reason, the US Department of Energy (DOE) states that CRI should be considered as one point of reference among others in evaluating white LED products and systems.

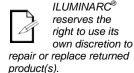
The following is an excerpt of recommendations from the DOE:

- Identify the visual tasks to be performed under the light source. If color fidelity
 under different light sources is critically important (for example in a space where
 color or fabric comparisons are made under both daylight and electric lighting),
 CRI values may be a useful metric for rating LED products.
- 2. CRI may be compared only for light sources of equal CCT. This applies to all light sources, not only to LEDs. Also, differences in CRI values of less than five points are not significant, e.g., light sources with 80 and 84 CRI are essentially the same.
- 3. If color appearance is more important than color fidelity, do not exclude white light LEDs solely on the basis of relatively low CRI values. Some LED products with CRIs as low as 25 still produce visually pleasing white light.
- 4. Evaluate LED systems in person and, if possible, on-site when color fidelity or color appearance are important issues.

Source: DOE publication: PNNL-SA-56891, January 2008



DO NOT write the RMA# directly on the box. Instead, write it on a properly affixed label.





Returns Procedure

The user must send the merchandise prepaid, in the original box, and with its original packing and accessories. ILUMINARC® will not issue call tags. Call ILUMINARC® and request a Return Merchandise Authorization Number (RMA#) before shipping the product. Be prepared to provide the model number, serial number, and a brief description of the cause for the return.

The user must clearly label the package with a Return Merchandise Authorization Number (RMA#). ILUMINARC® will refuse any product returned without the RMA#.

Once you receive the RMA#, please include the following information on a piece of paper inside the box:

- Your name
- · Your address
- Your phone number
- · The RMA#
- · A brief description of the problem

Be sure to pack the product properly. Any shipping damage resulting from inadequate packaging will be the customer's responsibility. As a suggestion, proper FedEx packing or double-boxing is the shipping method ILUMINARC® recommends.

Claims

The carrier is responsible for any damage incurred during shipping. Therefore, if the received merchandise appears to have damages caused during shipping, the customer must submit the damage report and any related claims with the carrier, not ILUMINARC[®]. The customer must submit the report upon reception of the damaged merchandise. Failure to do so in a timely manner may invalidate the customer's claim with the carrier.

For other issues such as missing components or parts, damage not related to shipping, or concealed damage, the customer must make claims to ILUMINARC® within seven (7) days of receiving the merchandise.

Contact Us

WORLD HEADQUARTERS - ILUMINARC®

General Information Technical Support

Address: 5200 NW 108th Avenue Voice: (800) 762-1074

Sunrise, FL 33351 Email: support@iluminarc.com

Voice: (954) 923-3680 Fax: (800) 544-4898 **World Wide Web** www.iluminarc.com

UNITED KINGDOM AND IRELAND - Chauvet Europe Ltd.

General Information Technical Support

Address: Unit 1C Email: uktech@iluminarc.com

Brookhill Road Industrial Estate

Pinxton, Nottingham, UK World Wide Web www.chauvetlighting.co.uk

NG16 6NT Voice: +44 (0)1773 5

Voice: +44 (0)1773 511115 Fax: +44 (0)1773 511110

MEXICO - Chauvet Mexico

General Information Technical Support

Address: Av. Santa Ana 30 Email: servicio@iluminarc.com.mx

Parque Industrial Lerma
Lerma, Mexico C.P. 52000 World Wide Web www.chauvet.com.mx

Voice: +52 (728) 285-5000

CHAUVET EUROPE - Chauvet Europe BVBA

9770 Kruishoutem

General Information Technical Support

Address: Stokstraat 18 Email: <u>Eutech@chauvetlighting.eu</u>

Belgium World Wide Web www.chauvetlighting.eu

Voice: +32 9 388 93 97

Outside the U.S., United Kingdom, Ireland, Mexico, or Benelux, contact the dealer of record. Follow their instructions to request support or to return a product. Visit our website for contact details.



Technical Specifications

Ilumipod Inground 36 IP VW

Weight & Dimensions	
Diameter	
\mathcal{C}	5.7 in (146 mm)
Weight	
D	
Power	100 240 114 G 70/60 11
Power connectors	Terminal strip in sealed junction box
Light Source	
	1 W, 350 mA 50,000 hrs LEDs
	36 LEDs (12 Cool White and 24 Warm White)
Construction	
Housing	Cast aluminum body and stainless steel outer ring
	Black body and silver outer ring
	Impact resistant (drive over rated)
Ingress protection (IP) rating	IP67
Photometrics	
	1.50
E .	
mummance:	
Thermal	
	113 °F (45 °C)
Coomig	Tutular convection
Control & Programming	
Addresser	
Data input	Terminal strip in sealed junction box
Data pin configuration	Pin 1 shield, pin 2 (-), pin 3 (+)
Protocols	USITT DMX512-A
DMX Channels	
Ordering Information	
Ilumipod Inground 36 IP Optic 30° VW	11036008
Warranty Information	
	2 year limited
vv arrality	2-year limited warranty





Ilumipod Inground 36 IP RGB

Weight & Dimensions	
	5.7 in (146 mm)
Weight	
Power	
8 8	
Power connectors	Terminal strip in sealed junction box
Light Source	
	1 W 250 m A 50 000 hrs I EDs
Configuration	
Construction	
	Cast aluminum body and stainless steel outer ring
	Black body and silver outer ring
	IP67
mgress protection (if) ruting	107
Photometrics	
Installed optics:	15°
	13.1°
	40.3°
ě .	
Thermal	
	113 °F (45 °C)
Cooling	
Control 8 December :	
Control & Programming	71
	Terminal strip in sealed junction box
	Pin 1 shield, pin 2 (-), pin 3 (+)
	USITT DMX512-A
DMX Channels	
Ordering Information	
numpou mground 30 IP Optic 30 RGB	
Warranty Information	
	2-year limited warranty
	2 jour mines warranty





Ilumipod Inground Tri-12 IP

Weight & Dimensions	
Power	
Links Course	•
Light Source	2 W 1 050 A 50 0001 TE 1 1 LED
	3 W, 1,050 mA 50,000 hrs Tri-color LEDs
Configuration	12 Tri-color LEDs
Construction	
Housing	Cast aluminum body and stainless steel outer ring
	Black body and silver outer ring
	Impact resistant (drive over rated
Ingress protection (IP) rating	IP67
Photometrics	
	16
	33.7
_	
muminance:	
Thermal	
	113 °F (45 °C)
Cooling	
Control & Programming	
Addresser	
	Terminal strip in sealed junction box
	Pin 1 shield, pin 2 (-), pin 3 (+)
	USITT DMX512-A
	1. 3. 4. 6. or 7
DIVIX Chamicis	1, 3, 4, 0, 01
Ordering Information	
Ilumipod Inground Tri-12 IP Optic 1	5°11012001
Warranty Information	
	2-year limited warranty



